

## Fermilab Accelerator Experiments' Run Schedule

		CY 2013				CY 2014				CY 2015				CY 2016			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Neutrino	B				OPEN	Micro BooNE		MicroBooNE			MicroBooNE			MicroBooNE			MicroBooNE
Muons					OPEN	g-2		g-2			g-2			g-2			
					OPEN			OPEN			OPEN		Mu2e	Mu2e			
Neutrino Program	MI				MINOS+			MINOS+			MINOS+			MINOS+			MINOS+
					MINERvA			MINERvA			MINERvA			MINERvA			
					NOvA			NOvA			NOvA			NOvA			
SY 120	MT				MTest Beam			MTest Beam			MTest Beam			MTest Beam			MT Beam
	MC				MCenter Test Beam			MCenter Test Beam			MCenter Test Beam			MC TB			
	NM4				SeaQuest			SeaQuest			OPEN			OPEN			
		Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4



RUN/DATA



STARTUP/COMMISSIONING



INSTALLATION



M&D (SHUTDOWN)



INSTALLATION & RUNNING

Anticipate mid-year maintenance shutdowns of 6 week + 2 weeks commissioning

NOvA CD-4 end of Nov 2014, MicroBooNE first beam March/April 2014

MicroBooNE installation begins with cryostat arrival.

g-2 installation begins when building ready.

Mu2e installation begins with benef. occup. mid-FY16. CD-4 Q3 of FY19.

CY13 MCenter Test Beam schedule not yet determined